PROJECT STATUS REPORT

INST	auca	TIONS
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ITEM 8 Entries will be taken from codes listed on the xeveres state of the page 3.

ITEM 20 Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required, a separate 8 x 10% sheet will be used. Identify particular report and mark proper security classifications.

essary. Changes in pro- 10½ sheet will be used. 1. PROGRAM STRUCTURE	Identify particular report and mark proper securi 2. PROJECT NR OR SYSTEM TEST OBJ NR	ty classifications. 3. TASK, ESP OR TEST NUMBER
0014		62B01
921A 4. AFFTC PROJECT DIRECTIVE NR	5. AFSC PRIORITY	6. REPORTING PERIOD
62-17	01A	February 1965

7. TITLE AND OBJECTIVE

EXPERIMENTAL PERSONNEL PARACHUTE (MULTI-STAGE)

To determine the opening reliability of a multi-stage parachute assembly to be used by parachutists from high altitudes.

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20. REMARKS

WSC 3 9121LIC

Tests completed: 256

273 Tests documented:

Aircraft hours flown to date:

Documented aircraft hours remaining:

Test C-130 - 65 B-66 - 40 H-21 - 1	Photo T-28 - 26 T-33 - 71 B-57 - 6	Test C-130 - 16 B-66 - 0	Photo T-33 - 5 T-28 - 3 H-21 - 23
	F-104 - 2 F-100 - 18 H-21 - 20 T-38 - 4		*

Testing will be resumed at the request of the AFSC project office. No tests.

4		
21. DATE	22. OFFICE SYMBOL AND TELEPHONE EXT	Charles W. Nichols
28 February 1965	FTNEM/266	Lt. Charles W. Nichols

PROJECT STATUS REPORT

INSTR	TICHTIC	SALC
114911	ucik	MV.

ITEM 8 Entries will be taken from codes listed on the KANANAKANANIKANA, page 3.

Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required, a separate 8 x 10½ sheet will be used. Identify particular report and mark proper security classifications.

1. PROGRAM STRUCTURE 2. PROJECT NR OR SYSTEM TEST OBJ NR 3. TASK, ESP OR TEST NUMBER

921A 60B23

4. AFFTC PROJECT DIRECTIVE NR 5. AFSC PRIORITY 6. REPORTING PERIOD

60-215 75A February 1965 7. TITLE AND OBJECTIVE

SUPPORT MISCELLANEOUS AIR FORCE TASKS

SCHEDULE		CURRENT FY 65											FY <u>66</u> FY													6	67 OTRS FY 68 OTRS						
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							ł																			1	/N -		inu				

LEC 9110

No tests.

21. OATE 22. OFFICE SYMBOL AND TELEPHONE EXT 28. SIGNATURE OF PROJECT O 28 February 1965 FTNE/260 A. V. Stamm

proved Egr Release 2002/H700 -RDP73B09285R000400020006 **PROJECT STATUS REPORT** INSTRUCTIONS ITEM 8 Entries will be taken from codes listed on the XM YEAR KINK KINK PAGE 3. Enter concise project progress information sufficiently complete so that reference to other reports will not be necenter concise project program scheduling should be fully explained. If additional space is required a separate 8 x 10% sheet will be used. Identify particular report and mark proper security classifications. 2. PROJECT NR OR SYSTEM TEST DBJ NR I. PROGRAM STRUCTURE 63**B**14 921A 6, REPORTING PERIDD AFSC PRIORITY 4. AFFTC PROJECT DIRECTIVE NR February 1965 01A 63-83 7. TITLE AND DBJECTIVE D.E.S. TESTS (Purpose is classified.) FY 6/ OTRE FY 68 OTRE FY _66 CURRENT FY -OND FMA SCHEDULE J F M 0 N D CURRENT W N KN 0 UUN SCHEDULE NEW SCHEDULE 12. TOTAL FLIGHT HRS REQ 13. ACFT SERIAL HR CHG CODE 18. % REPORT COM-19. TOTAL COM-17. ADATA REDUCTION % INSTRUMENTA- 16. % TESTING TION COMPLETED COMPLETED 14. % PLANNING COMPLETED 100/77 5/75 5/75 70/75 10/75 10/90 WSC_T LIC 9341 Tests documented: 12 Tests completed: 9 Documented aircraft hours remaining: Aircraft hours flown to date: Photo Test Photo Test F-106B - 6 F-106B-4- 4 F-106B - 8 T-38 F-104D F-104 - 22 - 8 T - 38F-106B - 5 9 T-33 No tests. Testing will be resumed at the request of the AFSC project office.

21. DATE

22, OFFICE SYMBOL AND TELEPHONE EXT

FTNEM/266

hasles W. Nicho

Lt. Charles W. Nichols

Approved For Release 2002 40083.45 IA-RDP75B00285R060100020006-0																																
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21. DATE	122 055105 0115	
	22. OFFICE SYMBOL AND TELEPHONE EXT	28. SIGNATURE OF PROJECT OFFICER
28 February 1965	FTNOP/291	m Kunowski
AFETC FORM	1 11(01/2)1	CWO M.B. Kanowski